







PubMed	Nuc	leotide	Protein	Genome	Structure	PopSet	Taxonomy	OMIM	Books
Search P	ubMed	₹	for	× ×	- 2 3			3	
Preview	Go	Clear			-	**	*		· ·

Limits Preview/Index History Clipboard Details

- Search History will be lost after one hour of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Search	Most Recent Queries	Time	Result
#11	Search #9 AND angiog*	11:44:40	<u>15</u>
#10	Search	11:43:46	<u>0</u>
#9	Search Htk OR EphB4 OR EphB	11:43:10	<u>302</u>
#8	Search Htk OR EphB4 OR Eph	11:42:02	<u>1523</u>
#7	Search #5 AND angio* Field: Author Name	11:41:03	<u>0</u>
#6	Search #5 AND angio* Field: Author Name, Limits: Publication Date to 1998/11/20	11:40:40	0
#5	Related Articles for PubMed (Select 9630219)	11:39:17	<u>108</u>
#3	Search Wang H AND Anderson D Field: Author Name, Limits: Publication Date from 1998 to 1998	11:39:04	2
#1	Search Wang H AND Anderson D Field: Author Name, Limits: Publication Date from 1988 to 1988	11:38:42	<u>()</u>
#2	Search Wang AND Anderson Field: Author Name, Limits: Publication Date from 1988 to 1988	11:38:27	2

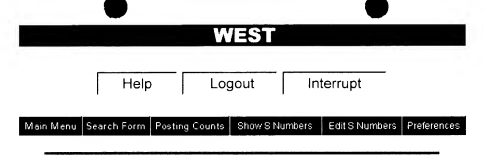
Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Freedom of Information Act | Disclaimer



Search Results -

Semi dii itesane	
	r
Terms	Documents
(ephb or ephbeta or Htk or hptk5 or myk1 or mdk2 or tyro11).ab.	14

	US Patents Full-Text Database	
3	US Pre-Grant Publication Full-Text Database	
	JPO Abstracts Database	
	EPO Abstracts Database	
	Derwent World Patents Index	
Database:	IBM Technical Disclosure Bulletins	₹

	hntlif	. +	or ephbeta or Htk or mdk2 or tyro11).ab.	
Refine Search:	прско	or mykr or	mukz or tyroii).ac.	Clear

Search History

Today's Date: 10/19/2001

DB Name	Query	<u>Hit</u> Count	Set Name
PGPB,JPAB,EPAB,DWPI,TDBD	(ephb or ephbeta or Htk or hptk5 or myk1 or mdk2 or tyro11).ab.	14	<u>L4</u>
USPT	l2 and (angiogen\$ or antiangio\$)	0	<u>L3</u>
USPT	(ephb or ephbeta or Htk or hptk5 or myk1 or mdk2 or tyro11).ab.	2	<u>L2</u>
USPT	EPHB4	0	<u>L1</u>